## Message

From: Bromley, Eugene [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=17F71E77A97E4D82A6623E3063633135-EBROMLEY]

**Sent**: 8/12/2019 10:52:38 PM

To: Johnston, Carey [Johnston.Carey@epa.gov]

Subject: FW: Pre-Public Notice Draft OCS General Permit and Fact Sheet for Region 9

Attachments: ocs generalpermit.draft6.5.19.docx; ocs general permit fact sheet.2019.draft.doc; RP.procedure.pdf;

Pacific.OCS.Platforms.Leases.BOEM.Map.pdf; BookRP.chemicals.produced.water.3.2019.xlsm; BookRP.OCS.tox.kelp.2019.xlsm; BookRP.OCS.topsmelt.2019.xlsm; BookRP.OCS.abalone.2019.xlsm; BookRP2.chlorine.3.2019.xlsm; BookRP1.chlorine.3.2019.xlsm; 2019.2006.WQS.RP.Comparison.xlsm

Carey,

FYI, our early draft OCS oil and gas general permit.

Eugene Bromley
NPDES Permits Section (WTR-2-3)
EPA Region 9
75 Hawthorne Street
San Francisco, CA 94105
bromley.eugene@epa.gov
(415) 972-3510
(415) 947-3549 (fax)

From: Bromley, Eugene

Sent: Thursday, June 6, 2019 1:54 PM

To: Greg Southworth <greg@southworthconsulting.com>; James Durbin <james.durbin@c-ka.com>; thomas.f.parkerton@exxonmobil.com; Rose, David <drose@fmi.com>; Bosch, Mandie <Mandie.Bosch@chevron.com>; Jay Rao <JRao@dcorllc.com>; Diana Lang <Diana.Lang@amplifyenergy.com>; STEVE LAWRY <lawrylts@sbcglobal.net>; 'Clem Alberts' <alberts@pacops.com>; Surmeier, Patrice A /C <patrice.a.surmeier@exxonmobil.com>; Floyd, Jim <Jim.Floyd@chevron.com>; Changyong Zhang <changyong.zhang@exxonmobil.com>

**Cc:** Goldsmith, Sara <Goldsmith.Sara@epa.gov>; Sablad, Elizabeth <Sablad.Elizabeth@epa.gov>; Wilson, Scott <Wilson.Js@epa.gov>; Tinger, John <Tinger.John@epa.gov>

Subject: Pre-Public Notice Draft OCS General Permit and Fact Sheet for Region 9

All,

Attached is a pre-public notice draft general permit and fact sheet for OCS oil and gas facilities in Region 9. This permit would replace the existing general permit No. CAG280000 that became effective in early 2014.

Also attached are spreadsheets for calculating reasonable potential for specific chemicals and whole effluent toxicity for produced water discharges, and for chlorine in cooling water/fire control system water discharges. In addition, there is an attached spreadsheet that updates the 2006 reasonable potential calculations for produced water using 2019 recommended marine water quality criteria in place of the criteria recommended in 2006.

We request that you provide any comments on these materials you may have within about 5 weeks (by July 12).

Thank you for your cooperation in this matter.

Eugene Bromley NPDES Permits Section (WTR-2-3) EPA Region 9 75 Hawthorne Street
San Francisco, CA 94105
bromley.eugene@epa.gov
(415) 972-3510
(415) 947-3549 (fax)